Knowles-Nelson Stewardship Grant Program



DNR Staff Analysis of Nature Based Outdoor Activities on Projects Purchased with Stewardship Grant Funds

Rev. April 2011

NOTE TO DNR STAFF: This completed form will be attached to the WEPA+NBOA notice that the DNR will publish when considering a request for Stewardship grant funding. Do not list location information for the subject property or the seller's name because WI courts have held that this information is confidential until land ownership has changed hands. In "Staff Narrative" sections below each NBOA, summarize sponsor's reason for prohibition based on the 3 allowable exceptions.

sponsor's reason for prohibition based on the 3 allowable exceptions.				
Applicant/ Sponsor: City of Muskego	Year of Application: 2011			
Project Name and Primary Purpose (after acquis recreation	ition): Muskego Park Acquisition; ecological restoration and outdoor			
Plan(s) or Reports Identifying Project Area as Priority: F and Conservation Plan for the City of Muskego; City of Musk Comprehensive Plan; A Regional Land Use Plan for Souther Wisconsin				
Project Description: See WEPA Notice	Comprehensive Plan; A Regional Land Use Plan for Southea			

Proposed NBOA – Applicant Narrative and Checklist

Proposed NBOA - Applicant Narrative and Checklist						
HUNTING						
DNR Staff Narrative: Bow hunting will be allowed on the property. The sponsor is not prohibiting gun hunting. However, there are several residences surrounding and within 100 yards of the property, and s. 940.20(1)(d) Wis. Stats. prohibits the discharge of a firearm "within 100 yards of any building devoted to human occupancy" thus limiting the ability to gun hunt.						
Parcel Size, Shape, and Topography: Describe the size, shape, and topography of the parcel and how it relates to public safety for this activity on this site. The approximately 103-acre property includes woodlands and wetlands with rolling glacial topography, a spring-fed pond and a tributary stream to Little Muskego Lake.						
Public Safety Factors Considered: Check all that apply.						
X The sponsor is within	its own municipality boundary					
X Parcel is within 100 ya	X Parcel is within 100 yards of building devoted to human occupancy					
X Parcel is within 50 feet of the center line of highways & roads						
☐ Parcel is within 1700 feet of school grounds, hospital, or sanatorium						
X Ordinance exists – State Statute: s. 940.20(1)(d) Wis. Stats.						
X Discharge or carrying a weapon \square Hunting within park \square Throwing or shooting missiles, arrows, spears, etc.						
		user conflicts that may create publi				
impact one or more NBOA's activities.						
☐ Parcel is adjacent to	a parcel where the NBOA's to be p	rohibited already exists.				
☐ Parcel is adjacent to a public waterway.						
X Parcel is subjected to a non-sponsor state statute.						
Project will be transferred to an eligible partner sponsor with ordinance prohibiting activity.						
,						
Unique Plant and Animal Communities Factors Considered: Check all that apply.						
☐ Federal listed endangered species ☐ State listed endangered species		es				
☐ Federal listed threatened species ☐ State listed threatened species						
☐ Federal listed species of special concern ☐ State listed species of special concern						
			List Dates/Seasons			
	Allowable species (Gun)	Allowable species (bow)	(opening and closing)			
Waterfowl	Per state regulation	Per state regulation	Per state regulation			
Small Game	Per state regulation	Per state regulation	Per state regulation			
Turkey	Per state regulation	Per state regulation	Per state regulation			
Large Game	Per state regulation	Per state regulation	Per state regulation			

TRAPPING						
DNR Staff Narrative: T	rapping will be allowed on the prope	erty.				
Parcel Size, Shape, and Topography: Describe the size, shape, and topography of the parcel and how it relates to public safety for this activity on this site. The approximately 103-acre property includes woodlands and wetlands with rolling glacial topography, a spring-fed pond and a tributary stream to Little Muskego Lake.						
☐ No Water On Site						
Public Safety Factors C	onsidered: Check all that apply.					
☐ Size/shape of parcel						
☐ The sponsor is within	its own municipality boundary					
	ards of building devoted to human occ ar body gripping traps (with jaws wide		er s. NR 13.(1)(b)(12), the following traps inches) and cable restraints.			
l —	prohibits trapping or some type of trap	•	,			
	of safety at the site which include use		may create public safety issues and			
· ·	parcel where the NBOA's to be prohi	ibited already	exists.			
☐ Parcel is adjacent to a		,				
I '	a non-sponsor ordinance					
l <u> </u>	red to an eligible partner sponsor with	n ordinance pr	ohibiting activity.			
	rea to an engine paraner openeer ma	r oranianos pr	ornorang douvrey.			
Unique Plant and Anima	Il Communities Factors Considered	d: Check all th	at apply.			
Federal listed endang	ered species	State listed e	ndangered species			
☐ Federal listed threater	·		nreatened species			
☐ Federal listed species	· —		pecies of special concern			
·			List Dates/Seasons			
Location	Allowable Species		(opening and closing)			
Upland	Per state regulation		Per state regulation			
Water	Per state regulation		Per state regulation			
FISHING	FISHING					
DNR Staff Narrative: Fishing will be allowed on the property.						
DNR Staff Narrative:	ishing will be allowed on the prope	rty.				
Parcel Size, Shape, and public safety for this activ	Topography: Describe the size, sha	ape, and topog	graphy of the parcel and how it relates to udes woodlands and wetlands with rolling glacial			
Parcel Size, Shape, and public safety for this activ topography, a spring-fed pond	Topography: Describe the size, sha ty on this site. The approximately 103-ac	ape, and topog				
Parcel Size, Shape, and public safety for this activ topography, a spring-fed pond No Water on Site	Topography: Describe the size, shaty on this site. The approximately 103-ac and a tributary stream to Little Muskego Lak	ape, and topog				
Parcel Size, Shape, and public safety for this activ topography, a spring-fed pond ☐ No Water on Site ☐ Public Safety Factors	Topography: Describe the size, sha ty on this site. The approximately 103-ac	ape, and topog				
Parcel Size, Shape, and public safety for this activ topography, a spring-fed pond. No Water on Site Public Safety Factors Ordinance exists — Visitor's expectations	Topography: Describe the size, shaty on this site. The approximately 103-ar and a tributary stream to Little Muskego Lake Considered: Check all that apply. of safety at the site which include use	ape, and topog cre property inclu ce.	udes woodlands and wetlands with rolling glacial			
Parcel Size, Shape, and public safety for this activ topography, a spring-fed pond. No Water on Site. Public Safety Factors. Ordinance exists — Usitor's expectations impact one or more NE	Topography: Describe the size, shaty on this site. The approximately 103-and and a tributary stream to Little Muskego Lake Considered: Check all that apply. of safety at the site which include use BOA's activities.	ape, and topog cre property include.	udes woodlands and wetlands with rolling glacial			
Parcel Size, Shape, and public safety for this activ topography, a spring-fed pond. No Water on Site. Public Safety Factors. Ordinance exists — Visitor's expectations impact one or more NE. Parcel is adjacent to a	Topography: Describe the size, shaty on this site. The approximately 103-an and a tributary stream to Little Muskego Lake Considered: Check all that apply. of safety at the site which include use BOA's activities. parcel where the NBOA's to be prohi	ape, and topog cre property include.	udes woodlands and wetlands with rolling glacial			
Parcel Size, Shape, and public safety for this active topography, a spring-fed pond. No Water on Site. Public Safety Factors. Ordinance exists — Visitor's expectations impact one or more No. Parcel is adjacent to a parcel is adjacent to a parcel is adjacent to a public safety.	Topography: Describe the size, shaty on this site. The approximately 103-ar and a tributary stream to Little Muskego Lake Considered: Check all that apply. of safety at the site which include use BOA's activities. parcel where the NBOA's to be prohipublic waterway.	ape, and topog cre property include.	udes woodlands and wetlands with rolling glacial			
Parcel Size, Shape, and public safety for this active topography, a spring-fed pond. No Water on Site. Public Safety Factors. Ordinance exists — Visitor's expectations impact one or more NE. Parcel is adjacent to a Parcel is subjected to	Topography: Describe the size, shaty on this site. The approximately 103-ar and a tributary stream to Little Muskego Lake. Considered: Check all that apply. of safety at the site which include use BOA's activities. parcel where the NBOA's to be prohipublic waterway. a non-sponsor ordinance	er conflicts that	udes woodlands and wetlands with rolling glacial t may create public safety issues and exists.			
Parcel Size, Shape, and public safety for this active topography, a spring-fed pond. No Water on Site. Public Safety Factors. Ordinance exists — Visitor's expectations impact one or more NE. Parcel is adjacent to a Parcel is subjected to	Topography: Describe the size, shaty on this site. The approximately 103-ar and a tributary stream to Little Muskego Lake Considered: Check all that apply. of safety at the site which include use BOA's activities. parcel where the NBOA's to be prohipublic waterway.	er conflicts that	udes woodlands and wetlands with rolling glacial t may create public safety issues and exists.			
Parcel Size, Shape, and public safety for this active topography, a spring-fed pond. No Water on Site. Public Safety Factors. Ordinance exists — Visitor's expectations impact one or more New Parcel is adjacent to a Parcel is subjected to Project will be transfer.	Topography: Describe the size, shaty on this site. The approximately 103-ar and a tributary stream to Little Muskego Lake. Considered: Check all that apply. of safety at the site which include use BOA's activities. parcel where the NBOA's to be prohipublic waterway. a non-sponsor ordinance	ape, and topogore property include. For conflicts that ibited already in ordinance principle.	des woodlands and wetlands with rolling glacial may create public safety issues and exists.			
Parcel Size, Shape, and public safety for this active topography, a spring-fed pond. No Water on Site. Public Safety Factors. Ordinance exists — Visitor's expectations impact one or more New Parcel is adjacent to a Parcel is subjected to Project will be transfer.	Topography: Describe the size, sha ty on this site. The approximately 103-ar and a tributary stream to Little Muskego Lake Considered: Check all that apply. Of safety at the site which include use BOA's activities. I parcel where the NBOA's to be prohipublic waterway. a non-sponsor ordinance ared to an eligible partner sponsor with the Communities Factors Considered.	ape, and topogore property include. er conflicts that ibited already in ordinance property includes all the conflicts and topographic conflicts and top	des woodlands and wetlands with rolling glacial may create public safety issues and exists.			
Parcel Size, Shape, and public safety for this active topography, a spring-fed pond. No Water on Site. Public Safety Factors. Ordinance exists — Usisitor's expectations impact one or more No. Parcel is adjacent to a parcel is subjected to Project will be transfe. Unique Plant and Anima	Topography: Describe the size, shaty on this site. The approximately 103-ar and a tributary stream to Little Muskego Lake. Considered: Check all that apply. of safety at the site which include use BOA's activities. parcel where the NBOA's to be prohipublic waterway. a non-sponsor ordinance ared to an eligible partner sponsor with the Communities Factors Considered species	ape, and topogore property include. Fr conflicts that ibited already in ordinance property includes and the conflicts that is state listed expenses.	at apply.			
Parcel Size, Shape, and public safety for this active topography, a spring-fed pond. No Water on Site. Public Safety Factors. Ordinance exists — Visitor's expectations impact one or more Not. Parcel is adjacent to a Parcel is subjected to Project will be transfe. Unique Plant and Animal Federal listed endang.	Topography: Describe the size, shaty on this site. The approximately 103-ar and a tributary stream to Little Muskego Lake. Considered: Check all that apply. of safety at the site which include use BOA's activities. parcel where the NBOA's to be prohipublic waterway. a non-sponsor ordinance red to an eligible partner sponsor with all Communities Factors Considered ered species	ape, and topogore property include. For conflicts that ibited already in ordinance property includes and includes all the State listed expenses and the state listed the state	at apply. ndangered species			
Parcel Size, Shape, and public safety for this active topography, a spring-fed pond. No Water on Site. Public Safety Factors. Ordinance exists — Visitor's expectations impact one or more NE. Parcel is adjacent to a Parcel is subjected to Project will be transfe. Unique Plant and Anima. Federal listed endang. Federal listed threater.	Topography: Describe the size, shaty on this site. The approximately 103-ar and a tributary stream to Little Muskego Lake. Considered: Check all that apply. of safety at the site which include use BOA's activities. parcel where the NBOA's to be prohipublic waterway. a non-sponsor ordinance red to an eligible partner sponsor with all Communities Factors Considered ered species	ape, and topogore property include. For conflicts that ibited already in ordinance property includes and includes all the State listed expenses and the state listed the state	exists. cohibiting activity. at apply. ndangered species nreatened species pecies of special concern List Dates/Seasons			
Parcel Size, Shape, and public safety for this active topography, a spring-fed pond. No Water on Site. Public Safety Factors. Ordinance exists — Visitor's expectations impact one or more NE. Parcel is adjacent to a parcel is subjected to Project will be transfe. Unique Plant and Animal Federal listed endang. Federal listed threater. Federal listed species.	Topography: Describe the size, shaty on this site. The approximately 103-ar and a tributary stream to Little Muskego Lake. Considered: Check all that apply. of safety at the site which include use BOA's activities. parcel where the NBOA's to be prohipublic waterway. a non-sponsor ordinance red to an eligible partner sponsor with all Communities Factors Considered ered species of special concern	ape, and topogore property include. For conflicts that ibited already in ordinance property includes and includes all the State listed expenses and the state listed the state	at apply. ndangered species nreatened species pecies of special concern			

HIKING						
DNR Staff Narrative: Hiking will be allowed on the property.						
Parcel Size, Shape, and Topography: Describe the size, shape, and topography of the parcel and how it relates to public safety for this activity on this site. The approximately 103-acre property includes woodlands and wetlands with rolling glacial topography, a spring-fed pond and a tributary stream to Little Muskego Lake.						
Public Safety Factors Co	onsidered: Check all that apply.					
	☐ Visitor's expectations of safety at the site which include user conflicts that may create public safety issues and impact one or more NBOA's activities.					
I — '	parcel where the NBOA's to be prohibited alre	ady exists.				
Parcel is adjacent to a	•					
l ′	a non-sponsor ordinance					
☐ Project will be transfer	red to an eligible partner sponsor with ordinan	e prohibiting activity.				
Unique Plant and Anima	I Communities Factors Considered: Check	all that apply				
Federal listed endange		ed endangered species				
Federal listed threaten	_	ed threatened species				
☐ Federal listed species	·	ed species of special concern				
— Tederal listed species		a species of special concern				
Location	Allowable Activities	List Dates				
		(opening and closing)				
On-Trail	Yes	All year				
Off-Trail	Yes	All Year				
CROSS COUNTRY SKIING						
		oporty				
	cross-country skiing will be allowed on the p Topography: Describe the size, shape, and t					
public safety for this activit	ty on this site. The approximately 103-acre propert and a tributary stream to Little Muskego Lake.					
	onsidered: Check all that apply.					
☐ Visitor's expectations of safety at the site which include user conflicts that may create public safety issues and impact one or more NBOA's activities.						
Parcel is adjacent to a parcel where the NBOA's to be prohibited already exists.						
☐ Parcel is adjacent to a public waterway.						
☐ Parcel is subjected to a non-sponsor ordinance						
☐ Project will be transferred to an eligible partner sponsor with ordinance prohibiting activity.						
Unique Plant and Animal Communities Factors Considered: Check all that apply.						
Federal listed endangered species						
Federal listed threatened species State listed threatened species						
Federal listed species of special concern State listed species of special concern						
Type of Trail	Allowable Activities	List Dates (opening and closing)				
Off-Trail (un-groomed)	Yes	Snow season				
On-Trail (un-groomed)	Yes	Snow season				
On-Trail (groomed)	No	N/A				